L	Hits	Search Text	DB	Time stamp
Number				
-	5602	(345/734 345/736 345/848 345/853 345/969 703/\$).ccls.	USPAT	2004/09/25 10:51
_	4	((345/734 345/736 345/848 345/853 345/969 703/\$).ccls.) and ((download\$3 load\$3 stor\$3 down-load\$3) with (computer\$5 3D 3-D "3 D" three-dimension\$3 "three dimensional" "three-dimension" "3 dimension" "3 dimension" "3 dimension" with (model map) with (server) with (client portable PDA palm laptop lap-top	USPAT	2004/09/25 10:55
-	4	"lap top")) ((345/734 345/736 345/848 345/853 345/969 703/\$).ccls.) and ((download\$3 load\$3 stor\$3 down-load\$3) with (computer\$5 3D 3-D "3 D" three-dimension\$3 "three dimensional" "three-dimension" "3 dimension" "3 dimensional" 3-dimension\$3) with (model map) with (server) with (client portable PDA palm laptop lap-top "lap top" "hand held" handheld hand-held))	USPAT	2004/09/25 10:57
-	101	1	USPAT	2004/09/25 10:58
_	13	((download\$3 load\$3 stor\$3 down-load\$3) with (computer\$5 3D 3-D "3 D" three-dimension\$3 "three dimensional" "three-dimension" "3 dimension" "3 dimensional" 3-dimension\$3) with (model map plan floor-plan) with (communication tele-communication telecommunication "tele communication") with (network system) with (server) with (client portable PDA palm laptop lap-top "lap top" "hand held" handheld hand-held))	USPAT	2004/09/25 11:09
_	81		USPAT	2004/09/25 11:17
	0	, ·	USPAT	2004/09/25

-	16	(((download\$3 load\$3 stor\$3 down-load\$3)	USPAT	2004/09/25
		with (computer\$5 3D 3-D "3 D"		11:22
		three-dimension\$3 "three dimensional"		
		"three-dimension" "3 dimension" "3		
		dimensional" 3-dimension\$3) with (model		
		map plan floor-plan design) with		
		(communication tele-communication		
		telecommunication "tele communication"		
		network system building environment) with		
		(server) with (client portable PDA palm		
		laptop lap-top "lap top" "hand held"		
		handheld hand-held))) and ((predict\$3		
		simulat\$3) with (plan map model		
		floor-plan network system building		
1		environment))		
-	121	(server with (download\$3 load\$3 stor\$3	USPAT	2004/09/25
		down-load\$3 send\$3 generat\$3 creat\$3)		11:19
		with (computer\$5 3D 3-D "3 D"		
		three-dimension\$3 "three dimensional"		
		"three-dimension" "3 dimension" "3		
1		dimensional" 3-dimension\$3) with (model		
		map plan floor-plan design simulat\$3)		1
		with (communication tele-communication		
		telecommunication "tele communication"		
		network system building environment site		
		floor "floor-plan" space) with (client		
		portable PDA palm laptop lap-top "lap		
	425	top" "hand held" handheld hand-held)) (server with (download\$3 load\$3 stor\$3	HCDATT.	2004/09/25
-	425	down-load\$3 send\$3 generat\$3 creat\$3)	USPAT; US-PGPUB;	11:20
		with (computer\$5 3D 3-D "3 D"	EPO; JPO	11.20
		three-dimension\$3 "three dimensional"	EFO, 0FO	
		"three-dimension" "3 dimension" "3		
	1	dimensional" 3-dimension\$3) with (model		
1		map plan floor-plan design simulat\$3)		
		with (communication tele-communication		
		telecommunication "tele communication"		
		network system building environment site		
[floor "floor-plan" space) with (client		
		portable PDA palm laptop lap-top "lap		
		top" "hand held" handheld hand-held))		1
-	0		USPAT	2004/09/25
		down-load\$3 send\$3 generat\$3 creat\$3)		11:25
1		with (computer\$5 3D 3-D "3 D"		
		three-dimension\$3 "three dimensional"		
		"three-dimension" "3 dimension" "3	1	1
		dimensional" 3-dimension\$3) with (model		
		map plan floor-plan design simulat\$3)	1	
		with (communication tele-communication	1	1
		telecommunication "tele communication"	1	
		network system building environment site		
		floor "floor-plan" space) with (client	1	
		portable PDA palm laptop lap-top "lap	1	
		top" "hand held" handheld hand-held)))	1	
		and ((run\$4 simulat\$3) with (plan map		
		model floor-plan design) with (predict\$3 optimiz\$6) with (output result		
L	L	perform\$5))	L	<u></u>

-	13	((server with (download\$3 load\$3 stor\$3 down-load\$3 send\$3 generat\$3 creat\$3) with (computer\$5 3D 3-D "3 D" three-dimension\$3 "three dimensional" "three-dimension" "3 dimension" "3 dimensional" 3-dimension\$3) with (model	USPAT; US-PGPUB; EPO; JPO	2004/09/25 11:26
		map plan floor-plan design simulat\$3) with (communication tele-communication telecommunication "tele communication" network system building environment site floor "floor-plan" space) with (client portable PDA palm laptop lap-top "lap top" "hand held" handheld hand-held))) and ((run\$4 simulat\$3) with (plan map model floor-plan design) with (predict\$3 optimiz\$6) with (output result perform\$5))		
	26	((server with (download\$3 load\$3 stor\$3 down-load\$3 send\$3 generat\$3 creat\$3) with (computer\$5 3D 3-D "3 D" three-dimension\$3 "three dimensional" "three-dimension" "3 dimension" "3 dimensional" 3-dimension\$3) with (model map plan floor-plan design simulat\$3) with (communication tele-communication telecommunication "network system building environment site floor "floor-plan" space) with (client portable PDA palm laptop lap-top "laptop" "hand held" handheld hand-held)) and ((run\$4 simulat\$3 optimiz\$6 predict\$3) with (plan map model floor-plan design network building environment space site) with (output result perform\$5))	USPAT	2004/09/25
-	23	"site planner" siteplanner site-planner	USPAT	2004/09/25
-	2511	(predict\$3 simulat\$3) with (coverage result output perform\$5) with (map model design plan\$4) with (environment network site system building floor floor-plan space)	USPAT	11:37 2004/09/25 11:39
_	4925	(predict\$3 analy\$4 study\$3 simulat\$3) with (coverage result output perform\$5) with (map model design plan\$4) with (environment network site system building floor floor-plan space)	USPAT	2004/09/25
_	5925	(predict\$3 analy\$4 optimiz\$6 study\$3 simulat\$3) with (coverage result output perform\$5) with (map model design plan\$4) with (environment network site system building floor floor-plan space)	USPAT	2004/09/25 11:43
_	18	(predict\$3 analy\$4 optimiz\$6 study\$3 simulat\$3) with (coverage result output perform\$5) with (map model design plan\$4) with (environment network site system building floor floor-plan space) with server with (client PDA palm\$4 hand-held "hand held" handheld laptop lap-top "lap	USPAT	2004/09/25 11:45
-	607	top" portable) (predict\$3 analy\$4 optimiz\$6 study\$3 simulat\$3) with (coverage result output perform\$5) with (map model plan blueprint blue-print "blue print") with (environment site building floor floor-plan space)	USPAT	2004/09/25 11:44

_	12	((predict\$3 analy\$4 optimiz\$6 study\$3 simulat\$3) with (coverage result output	USPAT	2004/09/25 11:56
		perform\$5) with (computer\$5 3D 3-D "3 D" three-dimension\$3 "three dimensional"		
		"three-dimension" "3 dimension" "3 dimensional" 3-dimension\$3) with (map model plan blueprint blue-print "blue		
		print") with (environment site building		
		floor floor-plan space)) and server and (client PDA palm\$4 hand-held "hand held"		
		handheld laptop lap-top "lap top" portable)		
_	98	simulat\$3) with (coverage result output	USPAT	2004/09/25 11:56
		perform\$5) with (computer\$5 3D 3-D "3 D" three-dimension\$3 "three dimensional"		
		"three-dimension" "3 dimension" "3 dimensional" 3-dimension\$3) with (map		
		model plan blueprint blue-print "blue print") with (environment site building		
_	635	floor floor-plan space) ("auto cad" auto-cad "CAD") with (design	USPAT	2004/09/25
		model map plan blueprint blue-print "blue print") with (building floor-plan floor		12:00
_	78	environment space site)	USPAT	2004/09/25
		model map plan blueprint blue-print "blue print") with (building floor-plan floor		12:02
		environment space site)) and server and (client PDA palm\$4 hand-held "hand held"		
		handheld laptop lap-top "lap top" portable)		
_	36		USPAT	2004/09/25
		blue-print "blue print") with (building floor-plan floor environment space site))		
		and server and (client PDA palm\$4 hand-held "hand held" handheld laptop		
		lap-top "lap top" portable)) and ((predict\$3 study\$3 analyz\$5 simulat\$3		
		optimiz\$5 run\$4) with (model design map blueprint blue-print "blue print" plan\$4)		
	561	with (output perform\$5 result coverage)) ("auto cad" auto-cad "CAD") and ((3D 3-D	USPAT	2004/09/25
		"3 D" three-dimension\$3 "three dimensional" "three-dimension" "3		12:01
		dimension" "3 dimensional" 3-dimension\$3) with (design model map plan blueprint		
		<pre>blue-print "blue print") with (building floor-plan floor environment space site))</pre>		
-	124	· · · · · · · · · · · · · · · · · · ·	USPAT	2004/09/25
		<pre>dimensional" "three-dimension" "3 dimension" "3 dimensional" 3-dimension\$3)</pre>		–
		with (design model map plan blueprint blue-print "blue print") with (building		
		floor-plan floor environment space site))) and ((predict\$3 study\$3 analyz\$5		
		simulat\$3 optimiz\$5 run\$4) with (model design map blueprint blue-print "blue		
		print" plan\$4) with (output perform\$5 result coverage))		
	J	1 100010 00001090//		l

-	25	((("auto cad" auto-cad "CAD") and ((3D	USPAT	2004/09/25
		3-D "3 D" three-dimension\$3 "three		12:02
ŀ		dimensional" "three-dimension" "3		
		dimension" "3 dimensional" 3-dimension\$3)		
		with (design model map plan blueprint		
		blue-print "blue print") with (building		
		floor-plan floor environment space		
		site))) and ((predict\$3 study\$3 analyz\$5		i i
		simulat\$3 optimiz\$5 run\$4) with (model		
		design map blueprint blue-print "blue]
	:	print" plan\$4) with (output perform\$5		
		result coverage))) and server and (client		
		PDA palm\$4 hand-held "hand held" handheld		
1				
		laptop lap-top "lap top" portable)	***	0004/00/05
] -	99	, , , , , , , , , ,	USPAT	2004/09/25
		3-D "3 D" three-dimension\$3 "three		12:02
		dimensional" "three-dimension" "3		
		dimension" "3 dimensional" 3-dimension\$3)		
		with (design model map plan blueprint		
		blue-print "blue print") with (building		
		floor-plan floor environment space		
		site))) and ((predict\$3 study\$3 analyz\$5		
		simulat\$3 optimiz\$5 run\$4) with (model		
		design map blueprint blue-print "blue		
		print" plan\$4) with (output perform\$5		
		result coverage))) not ((("auto cad"		l i
		auto-cad "CAD") and ((3D 3-D "3 D"		
		three-dimension\$3 "three dimensional"		
		"three-dimension" "3 dimension" "3		
		dimensional" 3-dimension\$3) with (design		
		model map plan blueprint blue-print "blue		
		print") with (building floor-plan floor		
		environment space site))) and ((predict\$3		
		study\$3 analyz\$5 simulat\$3 optimiz\$5		
1		run\$4) with (model design map blueprint		1
		blue-print "blue print" plan\$4) with		
		(output perform\$5 result coverage))) and		
		server and (client PDA palm\$4 hand-held		
		"hand held" handheld laptop lap-top "lap		
		top" portable))		
l -	8	("5825480" "5944768" "6011494"	USPAT	2004/09/27
	l	"6016606" "6083353" "6151552"		09:24
1		"6256578" "6324469").PN.		~~
_	0	(("5825480" "5944768" "6011494"	USPAT	2004/09/27
-	l "	"6016606" "6083353" "6151552"	OSIAI	09:27
		"6256578" "6324469").PN.) and (server)		03.27
	1	and (client portable hand-held PDA palm		į
	_	PIM "handheld" "hand held")		2004/00/05
-	2	(345/848 345/734 345/738 345/853).ccls.	USPAT	2004/09/27
		and ((portable PDA PIM handheld hand-held		09:31
		palm "hand held") with (download\$3		
		down-load\$3 updat\$3 communicat\$3 shar\$3		
		load\$3 stor\$3 modify\$3) with (map model		
	-	plan floor-plan))		
_	46	-	USPAT	2004/09/27
		palm "hand held") with (download\$3		09:32
		down-load\$3 updat\$3 communicat\$3 shar\$3		'
		load\$3 stor\$3 modify\$3) with (map model		
		plan floor-plan) with server)		
L	<u></u>	Pigit 11001-Pigit, with server)	L	<u> </u>